Reply to Office Action of January 4, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

7194485922

Listing of Claims:

1. (currently amended) A commerce applications platform for providing features and services for commerce software applications, and operatively adaptable to a server platform capable of server-side presentation logic, the commerce applications platform comprising:

an interface providing access to data elements, including a data and object repository;

functional support for application logic based upon inheritance from the commerce applications platform;

functional support for presentation logic;

functional support for maintaining permanent and session application data persistent within a single user session; and

an interface for access to a business object during the user session.

- 2. (original) The commerce applications platform of claim 1, wherein the data elements are stored within a computer-readable medium in the form of a data structure forming a list of at least one data element, wherein each data element comprises:
 - a first field containing data representing a data element name:
 - a second field containing data representing the data element type; and
 - a third field containing data representing the data element value.
- 3. (original) The commerce applications platform of claim 1, further comprising a rule engine for evaluating rule parameters.

2

- 4. (original) The commerce applications platform of claim 1, further comprising a data management interface for the storage and retrieval of data during a user session.
- 5. (original) The commerce applications platform of claim 1, further comprising user authentication logic that provides or denies a user access to the commerce software applications.
- 6. (original) The commerce applications platform of claim 1, further comprising a data store interface used to transfer data to and from a data store.
- 7. (original) The commerce applications platform of claim 6, wherein the data store further comprises LDAP data stores.
- 8. (original) The commerce applications platform of claim 6, wherein the data store further comprises database data stores.
- 9. (original) The commerce applications platform of claim 1, wherein the business object is cached during the user session.
- 10. (currently amended) A method for implementing a first software application resident on a commerce application platform, comprising:

providing presentation information by the first software application seeking input data from a user;

receiving input data from the user for use by the first software application; passing the input data to the commerce application platform for validation; validating the data by the commerce application platform;

providing, by the commerce application platform, business object functionality to the application; [[and]]

preparing presentation information by the application based upon the . business object functionality; and

accessing permanent and session application data persistent within a single user session.

- 11. (original) The method of claim 10, wherein the step of providing presentation information further comprises providing static and dynamic presentation data.
- 12. (original) The method claim 10, wherein the passing of input data further comprises passing user identification information.
- 13. (original) The method of claim 10, wherein the passing of input data further comprises passing data corresponding to commerce functionality.
- 14. (original) The method of claim 10, wherein the step of validating the data further comprises invoking a rule engine to determine a validation result.
- 15. (original) The method of claim 10, further comprising the step of creating, by the commerce application platform, a business object for providing business functionality.
- 16. (original) The method of claim 10, further comprising the step of accessing, by the commerce application platform, an existing business object.
- 17. (canceled)
- 18. (original) The method of claim 10, further comprising the step of implementing a second software application on the commerce application platform.
- 19. (original) The method of claim 18, further comprising the step of implementing a second software application by concurrently implementing the first software application and the second software application.
- 20. (original) The method of claim 18, further comprising the step of accessing a business object by both the first and the second software applications.

From-HOGAN&HARTSON

21. (currently amended) A method for providing services to a first software application residing on a commerce application platform, comprising:

receiving from the application input data for validation; validating the input data; [[and]] providing business object functionality to the application; and accessing permanent and session application data persistent within a single user session.

- 22. (original) The method of claim 21, wherein the input data received from the application relates to a commerce application function.
- 23. (original) The method of claim 21, wherein the input data received from the application includes user identification information.
- 24. (original) The method of claim 21, wherein the step of validating the input data further comprises invoking a rule engine to determine a validation result.
- 25. (original) The method of claim 21, further comprising the step of creating a new business object.
- 26. (original) The method of claim 21, further comprising the step of accessing an existing business object.
- 27. (canceled)
- 28. (canceled)
- 29. (original) The method of claim 21, further comprising the step of creating a persistent object based on a persistent object framework.

From-HOGAN&HARTSON

- (currently amended) The method of claim 21, further comprising the step of 30. receiving input data from a second application on the commerce application platform.
- (currently amended) The method of claim 21, wherein the step of receiving 31. input data from the first software application further comprises concurrently receiving input data from a second software application.
- 32. (original) The method of claim 21, wherein the step of providing business object functionality to the application further comprises providing the same business object functionality to a second software application.